## IN THE CLAIMS:

- 1. (Original) A computer implemented method for generating a diagnostic opinion for treatment of a dental patient, comprising the steps of: providing a detailed series of questions to be asked of a patient, providing a computer having at least one assessment function based on gathered physical condition and history information for a patient, inputting responses from the patient to such questions into the computer, generating in the computer a diagnostic opinion for the patient.
- 2. (Original) The method of claim 1 wherein said diagnostic opinion generating step includes providing both specific and generalized prognoses relative to the patient as a result of the at least one assessment function.
- 3. (Original) The method of claim 2 wherein said diagnostic opinion generating step includes risk assessing one or more of the patient's conditions.
- 4. (Original) The method of claim 3 wherein the computer providing step includes providing at least one list-handling function whereby specific teeth may be identified as occurring in certain lists and be combined with others having like properties.
- 5. (Original) The method of claim 4 wherein the diagnostic opinion generating step includes providing one or more explanatory comments along with the opinion.
- 6. (Original) The method of claim 5 wherein the diagnostic opinion generating step includes the generation of a report template whereby the height of rows that contain textual data within merged cells are autofitted.

- 7. (Original) The method of claim 6 wherein said question providing step includes providing a plurality of questions and prompts concerning one or more of the areas of
  - (a) dental history,
  - (b) dental concern,
  - (c) radiographic analysis,
  - (d) supporting structure,
  - (e) radiographic temporomandibular joint,
  - (f) clinical findings of the head and neck,
  - (g) clinical findings of the temporomandibular joints,
  - (h) occlusal morphologic general findings,
  - (i) clinical findings as to tooth structure,
  - (j) direct restorative,
  - (k) indirect restorative,
  - (I) clinical findings for periodontal concerns, and
  - (m) dentofacial concerns.
- 8. (Original) A program for use with a computer in providing dental care comprising
  - a user interface for enabling the input of information relative to a dental patient,
  - a database for assigning points to certain answers and for weighting certain answers,
  - means for generating a diagnostic opinion for the dental patient.
  - 9. (Original) The computer program of claim 8 wherein said opinion

generating means includes various math functions and custom algorithms to populate at least one worksheet.

- 10. (Original) The computer program of claim 9 wherein said opinion generating means further includes means for generating one or more diagnostic opinions that include specific and generalized prognoses for the patient's conditions.
- 11. (Original) The computer program of claim 10 wherein said opinion generating means further includes means for risk assessing one or more of the patient's conditions.
- 12. (Original) The computer program of claim 11 wherein the opinion generating means includes at least on list-handling function where by specific teeth may be identified as occurring in certain lists and be combined with other having like properties.
- 13. (Original) The computer program of claim 12 wherein the opinion generating means further includes means for providing one or more explanatory comments along with the opinion.
- 14. (Original) The computer program of claim 13 wherein the opinion generating means further includes means for generating a report template whereby the height of rows that contain textual data within merged cells are autofitted.
- 15. (Original) The computer program of claim 14 wherein the user interface includes a series of questions and prompts to be asked of a patient.
- 16. (Original) The computer program of claim 15 wherein the questions and prompts concern one or more of the areas of
  - (a) dental history,
  - (b) dental concern,

- (c) radiographic analysis,
- (d) supporting structure,
- (e) radiographic temporomandibular joint,
- (f) clinical findings of the head and neck,
- (g) clinical findings of the temporomandibular joints,
- (h) occlusal morphologic general findings,
- (i) clinical findings as to tooth structure,
- (i) direct restorative,
- (k) indirect restorative,
- (I) clinical findings for periodontal concerns, and
- (m) dentofacial concerns.
- 17. (Original) A computer program, such program residing on a computer-readable medium, for health management, comprising instructions for causing a computer to
  - prompt the acceptance of health information relative to a patient by a health care provider,
  - accept health history, medical information and other considerations relevant to treatment of the patient concerned,
  - utilize at least one algorithm based on the accepted patient information for generating a diagnostic opinion for that patient.
- 18. (Original) The computer program of claim 17 wherein said algorithm utilizing step includes risk assessing the patient's condition.
  - 19. (Original) The computer program of claim 18 wherein the

application is to a dental patient by a dentist or a dental practitioner.

- 20. (Original) The computer program of claim 19 wherein the health information inputted concerns one or more of the areas of
  - (a) dental history,
  - (b) dental concern,
  - (c) radiographic analysis,
  - (d) supporting structure,
  - (e) radiographic temporomandibular joint,
  - (f) clinical findings of the head and neck,
  - (g) clinical findings of the temporomandibular joints,
  - (h) occlusal morphologic general findings,
  - (i) clinical findings as to tooth structure,
  - (j) direct restorative,
  - (k) indirect restorative,
  - (I) clinical findings for periodontal concerns, and
  - (m) dentofacial concerns.
- 21. (Original) The computer program of claim 20 wherein the algorithm utilizing step includes at least one list-handling function whereby specific teeth may be identify as occurring in certain lists and be combined with others having like properties.
- 22. (Original) The computer program of claim 21 wherein the diagnostic opinion that is generated includes explanatory comments along with the opinion.
- 23. (Original) The computer program of claim 22 wherein the diagnostic opinion includes a report template whereby the height of rows that contain textual data within merged cells are autofitted.

- 24. (New) The method of claim 7 including the step of generating a slide display on a computer-controlled display device.
- 25. (New) The computer program of claim 16 further comprising means for generating a slide display on a computer-controlled display device.
- 26. (New) The computer program of claim 20 further comprising means for generating a slide display on a computer-controlled display device.